IN THE SPECIFICATION

In the Substitute Specification, amend the paragraph beginning at page 8, line 1 as follows:

The workflow for generation and output of a print page in a typical production workflow given the generation of documents is shown in Figure 1 with the aid of a block diagram of a system 10. With the aid of a first data processing system 12, a print page is created with the aid of a suitable program 28. Such a program can, for example, be "Quark Express" "QUARK EXPRESS", Microsoft Word" "MICROSOFT WORD" or the program "Photoshop" "PHOTOSHOP" by the company Adobe. In order to prevent manipulations of the generated print data, the print page is output in the form of a print data stream [[28]] that can no longer be manipulated. Such a print data stream can, for example, be generated with the aid of a portable document format (pdf) by the company Adobe. This print data stream is transferred to a second data processing unit 14. With the aid of the second data processing unit 14, a print preparation occurs in which the print data contained in the print data stream are adapted to the output parameters of a printer 16 to which the print data are supplied for generation of a print image on a substrate material. With the aid of the system 10, print data of at least one print page are thus generated, processed and supplied to the printer 16 for generation of a print image.